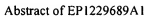
OP030078





In the method according to the invention, the information network (10) is connected to the radio network (20) through a gateway connected to a terminal (11) of the radio network (20), and the data, to be exchanged, received from one of the networks, i.e., transmitting network, is memorized temporarily in the gateway (12), then the memorized data is re-transmitted to the other network, i.e., destination network (20;10). The information network (10) comprises a terminal (11) and a gateway (12) comprising i) buffering means for temporal storage of data, ii) exchange means for internal exchange of data and iii) adapting means for adapting the format of data.